

# CAF/MAF Summit

THIS BRIEFING  
IS:

**UNCLASSIFIED**

**MSgt Tucker  
AEF Center**



# OVERVIEW



- **Building an AEF...Culture Change**
- **Employing the AEF...Full Spectrum**
- **Cycle 3**



# Deliberate Planning vs. AEF





**AEF**  
**IS OUR**  
**Deliberate**  
**Plan**





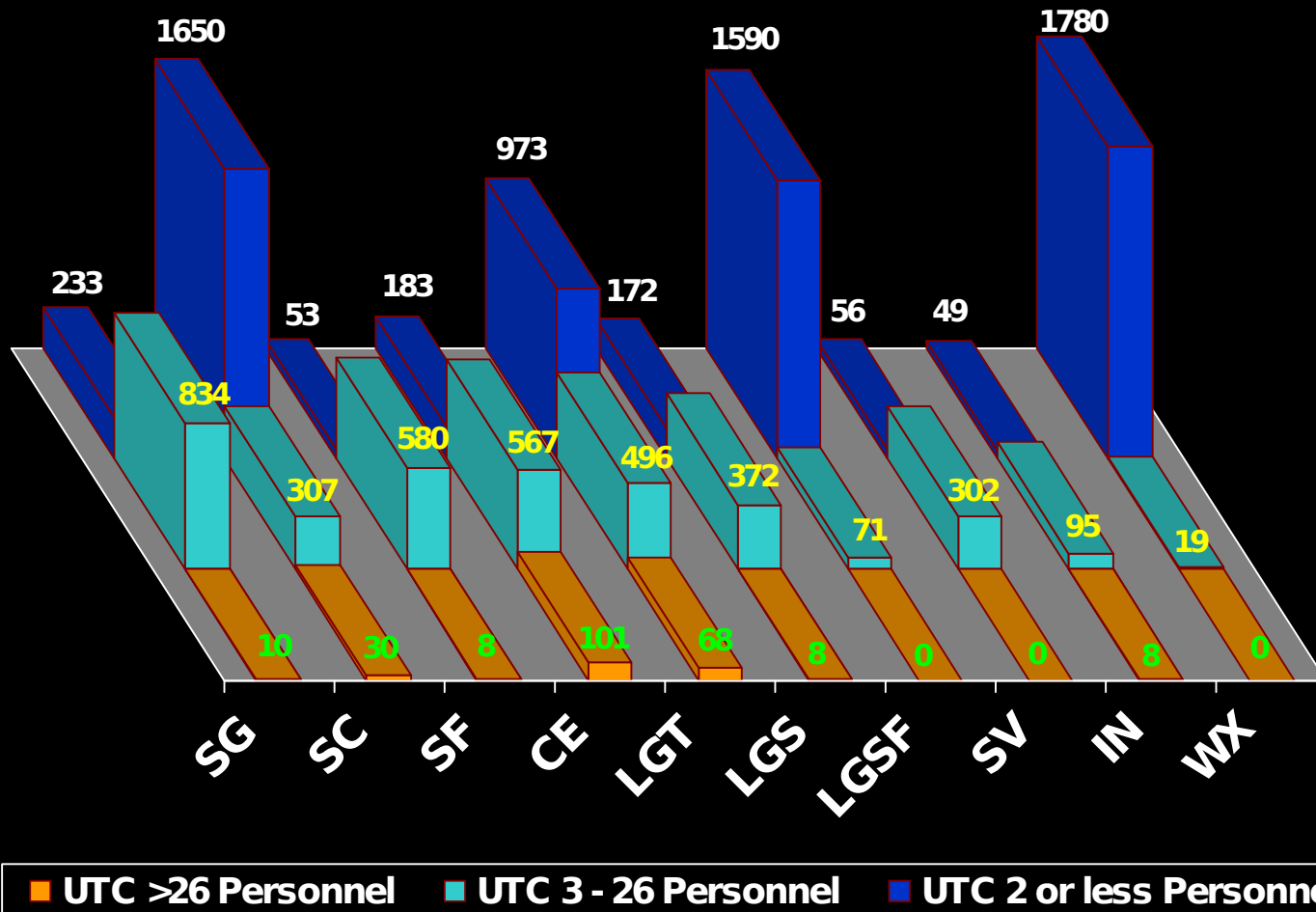
# Deploying the AEF (4WH)

- **Steady State**
- **CRISIS**
- **OPLANS**



# UTC STATUS

## DISTRIBUTION OF UTCs BY SIZE



As of Jan 01

ARC data not

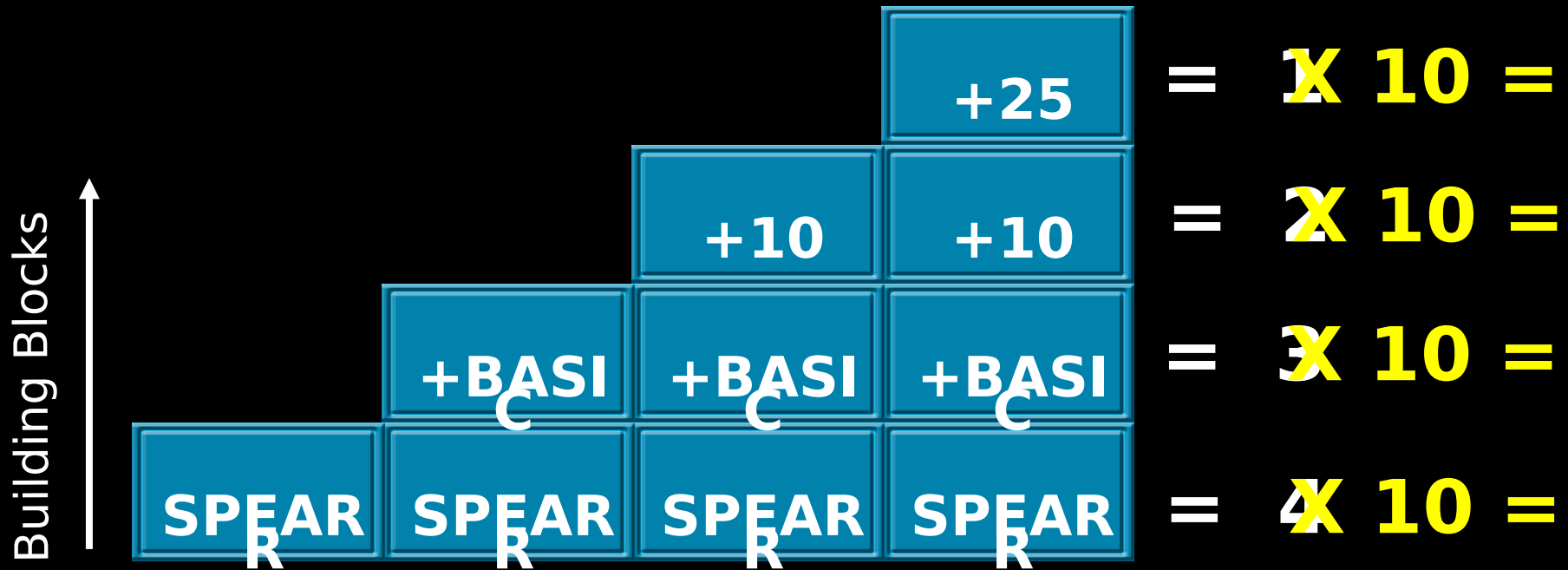


# WHAT MEDICS BRING TO AEF

## How many EMEDs UTCs are needed?

In One AEF: Four Locations

For 10 AEF



Total number of “full-up beds” in one AEF = 45



# One AEF - Four FOLs

**EMED  
S**

		EP4 & 5	
		EP3/GL4	EP3/GL4
DAB/GL3 EP2.6		DAB/GL3 EP2,6	DAB/GL3 EP2,6
EP1/GL2 MFS	EP1/GL2 MFS	EP1/GL2 MFS	EP1/GL2 MFS
		GLB,EGLB,E	GLB,EGLB,E
		EW1,2	EW1,2
		EW1,2	
		GL1/GKV BAT	GL1/GKV BAT
		GKU/EST/GKE	

$$= 1 \times 10 = 10$$

$$= 2 \times 10 = 20$$

$$= 3 \times 10 = 30$$

$$= 4 \times 10 = 40$$

$$= 4 \times 10 = 40$$

$$= 3 \times 10 = 30$$

$$= 2 \times 10 = 20$$

$$= 1 \times 10 = 10$$

**Enhanced SME and IDMT**

**250 Beds**

**OTHE  
RS**





# WHAT MEDICS BRING TO AEF



How many EMEDS needed for AEF?

10 AEFs AEW LAA Total Need Available

+25
+10
+BASIC
SPEAR

10      0      + 2 = 12      + 25 bed 21

20      2      + 2 = 22      + 10 bed 23

30      4      + 2 = 36      + BASIC 26

40      4      + 2 = 46      SPEARRs 26



# **AEF**

# **SCHEDULING/SOURCING**

## **Cornerstones**

- 1. Teaming**
- 2. Stability and predictability for troops**
- 3. Cyclical scheduling**
- 4. AOR seamless force phasing and operation**
- 5. Multiple bases reduction**
- 6. Tempo reduction**
- 7. Maintaining peacetime healthcare benefits**



# Sourcing Challenges

1. Lack of right-sized and postured UTCs...**Right-size OK, Enough Postured...Data Disconnects Problem!**
2. Restrictive line remarks...**Better than before and better than most**
3. CINC/Component Requirements stated in DRMD...**Fixed for AFMS**
4. Could not follow same rules as line...**Solution--changed rules**
5. “Break the Base” not defined -- **confuses the FAMs**
6. ARC sourcing frags active UTCs...**Still a Challenge**



# **CYCLE III SOURCING PLAN**



## **Four Phases**

- 1. Realign UTCs in AEF libraries--two-spike scheme**
  - Work hand-in-hand with Air Staff and MAJCOMs staffs
- 2. Convert steady state sites to standard UTCs**
  - Work hand-in-hand with AFCCs
- 3. Presource using proposed libraries and new UTC structure**
  - Work hand-in-hand with Air Staff, MAJCOMs and AFCCs
- 4. Analyze, report results, gain approval**
  - Work hand-in-hand with Air Staff, MAJCOMs and AFCCs

***TEAMWORK, TEAMWORK, TEAMWORK!***

# CYCLE III Apportioning/Sourcing

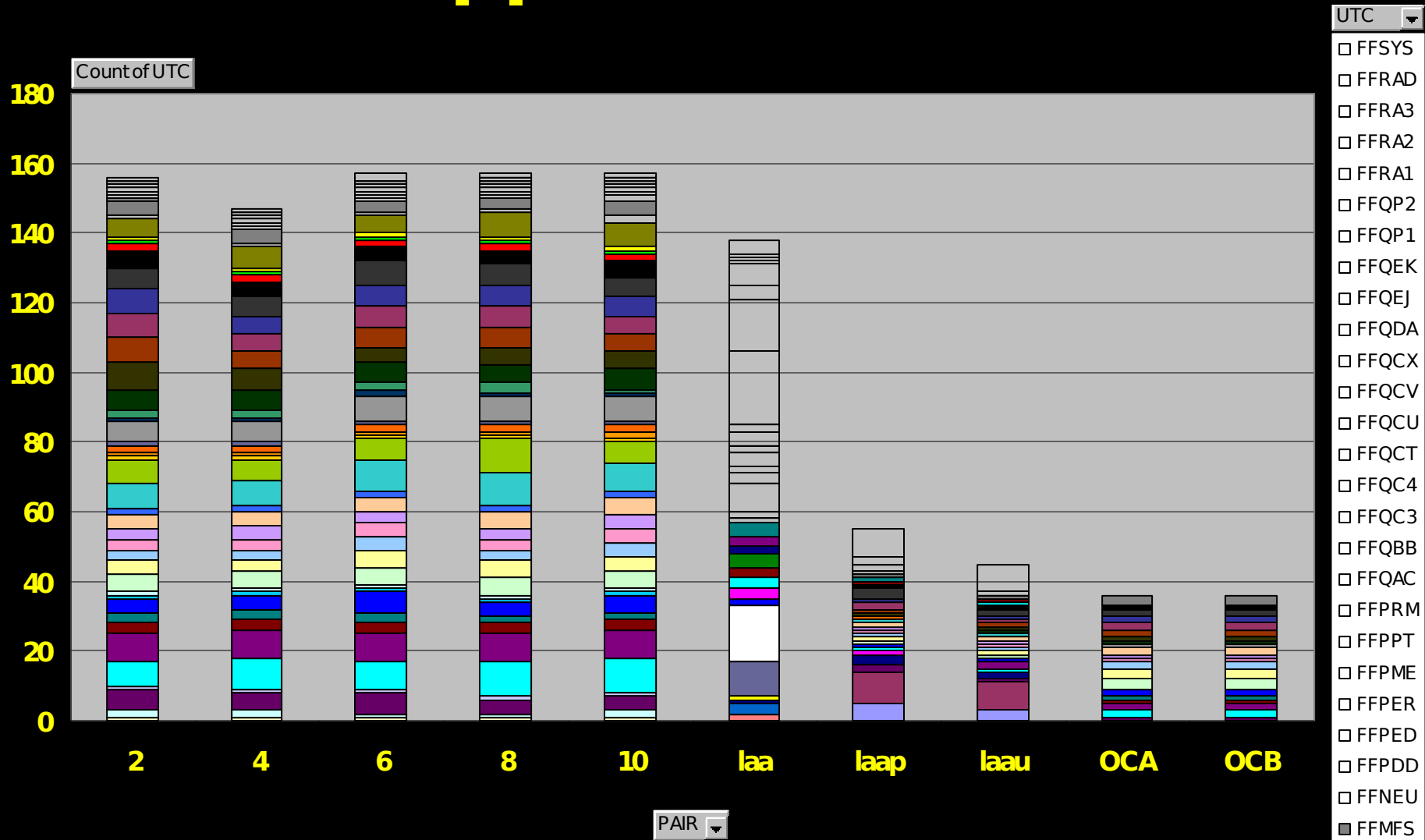
## Guide

	AEF 1	AEF 2	AEF 3	AEF 4	AEF 5	AEF 6
	Hill	Dyess	Elmendorf	Lakenheath	DM	Shaw
Medical Lead	Wright Pat	Eglin	Elmendorf	Lakenheath	Travis	Andrews
Additional Plus 25		Spang		Lackland		Keesler
Extra MFS		Travis		Travis		NONE

	AEF 7	AEF 8	AEF 9	AEF 10	OCA	OCB
	Cannon	Ellsworth	Barksdale	Langley	Seymour	Mt Home
Medical Lead	Lackland	Keesler	USAFA	Lackland	Seymour Keesler	Mt Home Travis
Additional Plus 25		Travis		Langley w/ WP MFS	Wright Pat	Lackland
Extra MFS		NONE		Eglin	Wright Pat	Lackland



# AFMS UTC Apportionment





**Questions?**

*A Vision for the 21st Century Air Force*